Unidentified Airborne Object PROJECT NUMBER: 8024 SECRET ENTRY DATE: 20 June 1980 Approved For Release 2000/08/07: CIA-RDP96-00788R000400020001-ASSETS USED TARGETING FEEDBACK TO SOURCE TOBACK TO SOURCE <u>DATES</u> FOLLOWING SESSION, SESSION, FORWARDED SESSION SOURCE MATERIAL UTILIZED KEY RESULTS PROVIDED INTERVIEWER FUR SESSION ANALYST BY THE SOURCE COMMENTS CD62 #31 This was the first Same as viewer. No addi-Appears to be some 24 Jun 80 25 Jul 80 a. Large empty white THE FOLLOWING session against this tional_information_provicorrelation to target (1400 hrs) COMMENTS APPLY TO building. Exposed raftarget by this viewer ded to interviewer. This by viewer. (Followters, support post in-TOTAL PROJECT. a. Approximate coorwas first session for this ing complete terminside. Boxes stacked SG1A THE ONLY WRITTEN dinates of where interviewer on this target, ation of project, against exterior fence. COMMENTS PROVIDED viewer was shown b. Vicinity of build-BY ITAC PERSONNEL SG1A photograph.) ing large tubes stacked PERTINENT TO ALL 2½ ft. diameter - 4 or THREE SESSIONS WAS b. Frame # of the 5 ft. in length, fall-AN EVALUATION OF SG1C photograph ing apart from age. "VERY INTERESTING!" c. Viewer requested SG1A c. Road lightly cov-VERBAL DISCUSSIONS to describe target in ered w/sand. REVEALED A RELUCdetail. d. Very large 5 story TANCE ON ITAC PERSON Note: Occument Provided by ITAC (Photo was sealed in building, all white, no NEL TO PUT THEIR brown paper and not windows or doors visi-OPINIONS IN WRITING seen by viewer.) ble, shaped like large DUE TO CLASSIFICAoff-set T. TION AND SENSITIVITY e. Large crane like OF POSSIBLE SUBJECT object next to large MATTER. THE ITAC

SG1A

building. Camper like

f. Middle of nowhere described location.

truck seen nearby.

CLASSIFIED BY:051630Z JUL 78
MSC, HQDA (DAMI-ISH)

REVIEW ON: Jan 2001

SECRET GRILL, FT, AME Approved For Release 2000/08/07: CIA-RDP96-00788R000400020001-6

TASKING AGENCY:

30 September 1980

DATE PROJECT NUMBER CLOSED:

Approved For Release 2000/08/07 : CIA-RDP96-00788R0004000200016

ASSETS U SESSION	SOURCE	TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION	DA , SESSION	TES FORWARDE	KEY RESULTS PROVIDED D BY THE SOURCE	ANALYST . COMMENTS
CD-64	#31	This was second ses-	Interviewer was instructed	No additional feed-	25 Jun 80	25 Jul 80	a. / icinity coordin-	, oo a city
		sion against this tar-	that target was actually	1	(1130 hrs)	7	ates under a very high	
		get by this viewer.		session.			roofed dome, arched	
		The same information					very high into the air.	
			not be directly told this	SG1A			Much like round topped	
			unless he felt it was nec—				building or structure	
		additional instruction	essary. This was the same				of some kind. Shaped	
			interviewer that was used	MACO		Marie Control of the	very much like a loaf	
			on the first session.				of bread.	
		above coordinate area					b. When asked it's	
		and look down to des-					appearance from 10,000	
		cribe target.				*************************************	ft., viewer stated it	
							was a large oblong be-	
							neath him. (This was	
							not clearly determined	
							to be on the ground or	
							not, but it appeared	
							that he was describing	
							a ground object.)	
							c. Within the large ob-	
							ject there appeared to	
							be a catwalk, with met-	
×							al scaffolding over a	

CLASSIFIED BY:051630Z JUL 78
MSG, HQDA (DAMI-ISH) DATE PROJECT NUMBER CLOSED: 30 September 1980 TASKING AGENCY: _ITAC REVIEW ON: Jan 2001

8024

SG1A

Approved For Release 2000/08/07 : CIA-RDP96-00788R0004000200016

ASSETS U SESSION	JSED SOURCE	TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION	DA SESSION	<u>TES</u> FORWARDE	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST . COMMENTS
CD-64	(eont)						alley or road. Alley	. COMPLATS
							or road appeared as a	-
							bowling alley - with	
							the stripes on the	
							floor.	
							d. An X-type intersec-	
							tion was reported, line	-
							w/white boxes. Some-	-
							thing reflecting a grea	
							deal of light.	•
							e. Two groups of stock	
							type objects were re-	
							ported near boxes, 3	
							stacks to one group and	
							3–4 stacks in another.	
							f. Small armor and ve-	
							hicle column was repor—	
			(AIOTE ALL III				ted in the area.	
			(NOTE: At this point viewer	was specifically tary	eted 🛨	->	g. Reported a very	
			against 7,000 ft. altitude	in coordinate vicinity)		large helicopter shaped	_
							object rotating in a	
							circular motion, or	
							swinging in an orbital	

				CLASSIFIED BY:051630Z JUL 7
ATE PROJECT NUMBER CLOS	ED: 30 September 1980	TASKING AGENCY:		MSG, HQDA (DAMI-ISH)
		TASKING AGENUT:	ITAC	REVIEW ON: Jan 2001

60000 Normania 8024

Approved For Release 2000/08/07 : CIA-RDP96-00788R0004000200016

ASSETS L SESSION		TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE , FOLLOWING SESSION	DA SESSION	NTES FORWARDE	KEY RESULTS PROVIDED P BY THE SOURCE	ANALYST COMMENTS
CD-64	(cont)						fashion. Funny hull	COMPLETATO
							shape, much wider than	
							U.S. Cobra and he	
							stated that he thought	
							it had at least 4 rotor	
			SG1A				blades to it.	
D-68	#0 8	This was the first ses-	This was the same inter-	Following the session	26 Jun 80	25 Jul 90	a Physical descrip	
			viewer who handled the	he was told that he	(1130 hrs)	tion provided was: Ob-	
		get by this remote	first two sessions and he		1111		ject has horizontal	
		viewer.	was aware the targeted ob-				aperture, contains	
		a. Photograph of tar-		correlation for much			black metal grating,	
		geted object in a		of the information he			circular plates on ob-	
		sealed envelope.	and he also knew the coor-	provided and items at			ject, gun metal gray,	
SG1C		b.	dinates of the area as	least in close pro-			looks like stovepipe	
SG1C		c. Date photo was	well as all input previou-				6-7 ft. tall on side,	
3610		taken	sly provided by the other	ed object. Following			16-20 ft length, set of	
				termination of the			opposed parallel grooves	
				entire project he was		-	which run lengthwise	
				provided as much in-			through object. Metal	
				formation as was av-			is hard, compressed,	
				ailable toG F per-			tough alloy but resil-	
			guiding the responses.	sonnel.			ient, two cable append-	

PATE PROJECT NUMBER CLOSED:	30 September 1980	TASKING AGENCY:	IT AC	MSG, HQDA (DAMI-ISH) REVIEW ON: Jan 2001	3
					_

ourgementage wirdowne aplect

Approved For Release 2000/08/07 : CIA-RDP96-00788R0004000200016

ASSETS US	ED	TARRETTING						
ESSION	SOURCE,	TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	FEEDBACK TO SOURCE FOLLOWING SESSION	DA SESSION	TES FORWARDEL	KEY RESULTS PROVIDED BY THE SOURCE	ANALYST , COMMENTS
ע-60 ((Cont) [ages front and rear.	
							covered with soft mat-	
							erial, interior is	
							highly polished, object	
							$1-1\frac{1}{2}$ inches in thick-	
							ness, has cone or fin	
							design to it. Brown or	
							green color overall.	
						***************************************	b. General appearance	
							is: Object either cov-	
							ered or under cover –	
							shielded from sun,	
							while ends are covered	
							they are open as well,	
							object is in space or-	
							bit or free fall - just	
							keep orbiting. Dest-	
							ination a specific pla-	
							net called earth by	
						1	viewer. Planet color	
							changes orange, red,	
							yellow, white, blue,	
						(dark, mountainous,	

DATE PROJECT NUMBER CLOSED:	30 September	TASKING AGENCY:	ITAC	CLASSIFIED BY: Ø5163ØZ JUL MSG, HQDA (DAMI-ISH) REVIEW ON: Jan 2001	78

Approved For Release 2000/08/07: CIA-RDP96-00788R00040002000	1-6	Carrier .		23
Approved For Release 2000/08/07: CIA-RDP96-00788R000400020007 PROJECT NUMBER: 8024 ENTRY DATE: 20 June 1980	S	-	K	

ASSETS U		TARGETING MATERIAL UTILIZED	KNOWLEDGE PROVIDED TO INTERVIEWER FOR SESSION	DA' SESSION	TES FORWARDEL	KEY RESULTS PROVIDED OF THE SOURCE	ANALYST COMMENTS
CD-68	(cont)					craggy & rocky.	
						c. Additional comments	
						were: shiny in part,	
						cool but not cold, on-	
						off, on-off gleeming	
						maybe caused by object	
						rotation or light de-	
						vice. Panels connected	
						to object No destruction	
						intent. It is travel-	
						ing through space.	
	~~~~~					i un barrel shaped por-	
						tion of object is pri-	
						mary function. Will	
						soon be filled w/energy	
						from unknown. At time	
						of photo- completing	
		A description of the section of the Control of the				3rd part of 3 part	
						mission.	

CLASSIFIED BY:051630Z JUL MSG, HQDA (DAMI-ISH)	78
REVIEW CN: Jan 2001	

DATE PROJECT NUMBER CLOSED: 30 September 1980 TASKING AGENCY:

ITAC